AI in Smart Buildings and Automation Control from the Edge to Cloud

Yorkland Controls

Powered by

REGISTER NOW

One Day Conference : Focusing on AI and it's current state, potential & implications for our industry

Artificial Intelligence is rapidly becoming a core driver of innovation in smart buildings & controls automation.

BUILDING CONTROLS

Join us at the AI in Building Controls Conference to explore how AI is being applied today and what lies ahead for the industry.

Session Topics:

Where We Are Today:

- Al-powered design tools are optimizing building systems before construction begins
- Embedded AI in equipment controllers is enabling real-time adaptive control at the device level
- Advanced analytics are driving predictive maintenance and energy management across facilities
- Al-driven occupant comfort systems are personalizing environments like never before

What You'll Learn:

- How to leverage AI throughout the entire building lifecycle from design and commissioning to ongoing operations.
- Practical strategies for integrating AI-enabled controls to boost efficiency and resilience
- Real-world case studies showcasing successful AI deployments in buildings
- Emerging trends shaping the future of intelligent building automation

Why Attend?

- Hear from leading experts and innovators in building automation and AI
- Network with peers who are driving the smart building transformation
- Gain actionable insights to implement AI-powered solution in your projects

SESSION CONTRIBUTORS & VENDOR PARTICIPANTS



